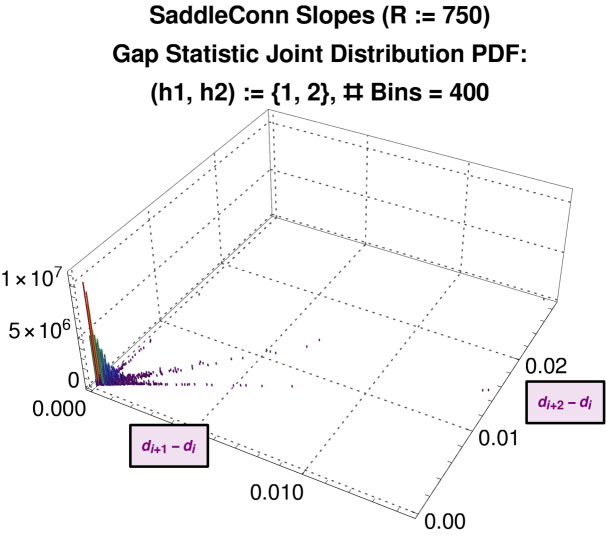
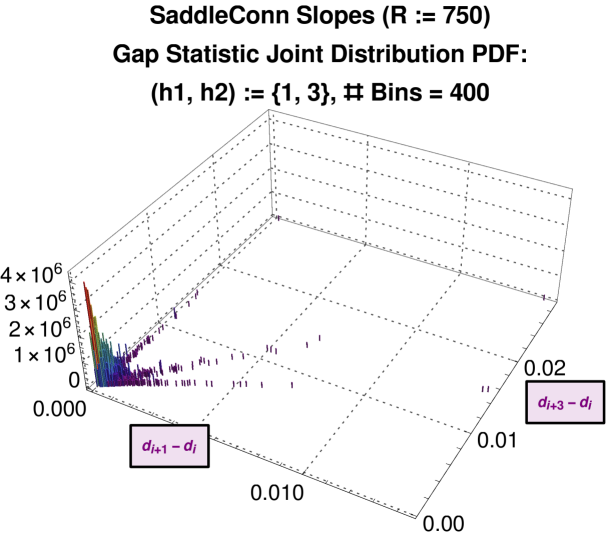


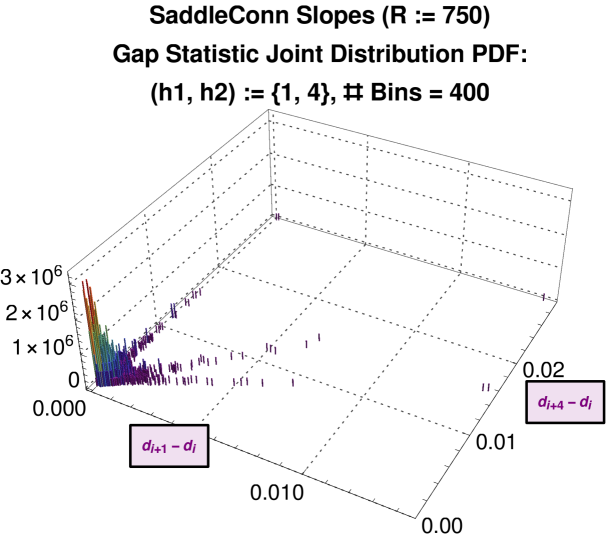
SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {1, 1}, NUM-STEPS=10 #Bins = 400 0.015 4×10^7 3×10^{7} 0.010 2×10^{7} 1×10^{7} 0.005 0.000 0.000 0.005 0.010 0.015



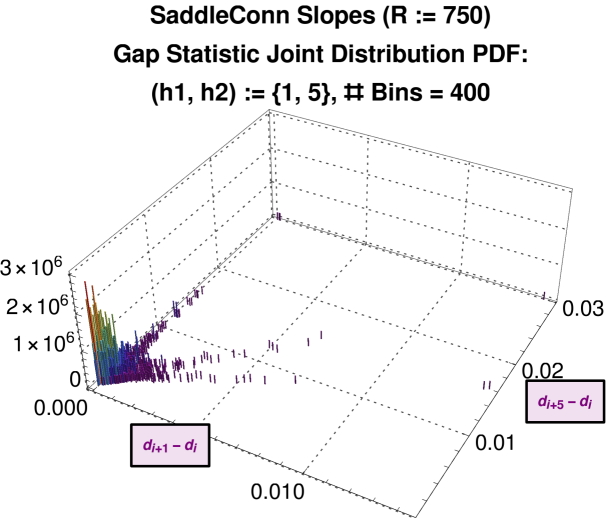
SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {1, 2}, NUM-STEPS=10 #Bins = 400 0.030 1×10^7 0.025 8×10^{6} 0.020 6×10^{6} 4×10^{6} 0.015 2×10^{6} 0.010 0.005 0.000 0.000 0.005 0.010 0.015



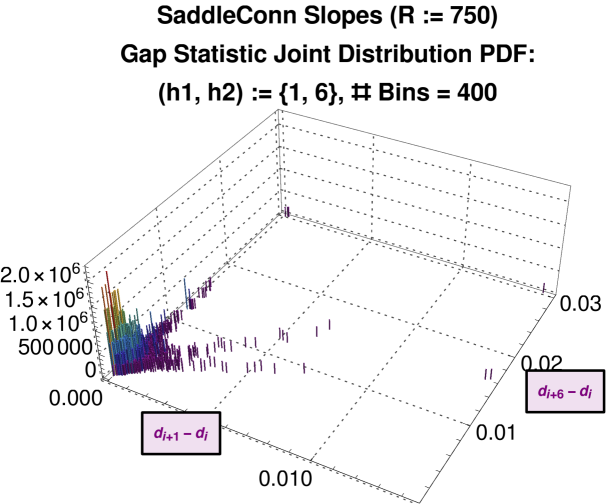
SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {1, 3}, NUM-STEPS=10 #Bins = 400 0.030 3.5×10^{6} 0.025 3.0×10^{6} 2.5×10^6 0.020 2.0×10^{6} 0.015 1.5×10^{6} 1.0×10^{6} 0.010 500000 0.005 0.000 0.000 0.005 0.010 0.015



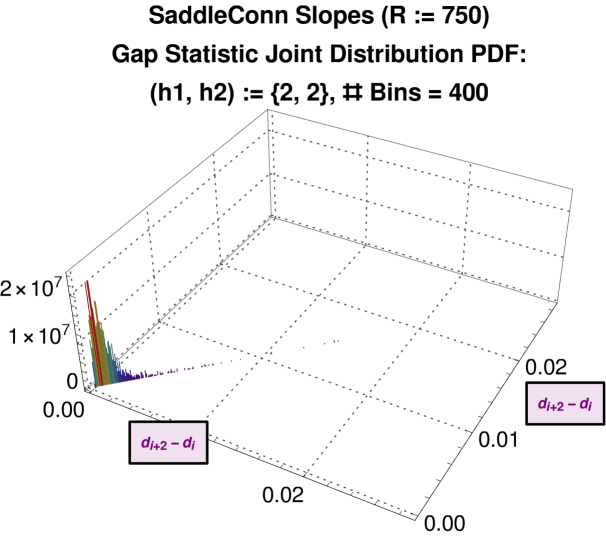
SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {1, 4}, NUM-STEPS=10 #Bins = 400 0.030 3.0×10^{6} 0.025 2.5×10^{6} 2.0×10^{6} 0.020 1.5×10⁶ 0.015 1.0×10^{6} 500000 0.010 0.005 0.000 0.000 0.005 0.010 0.015



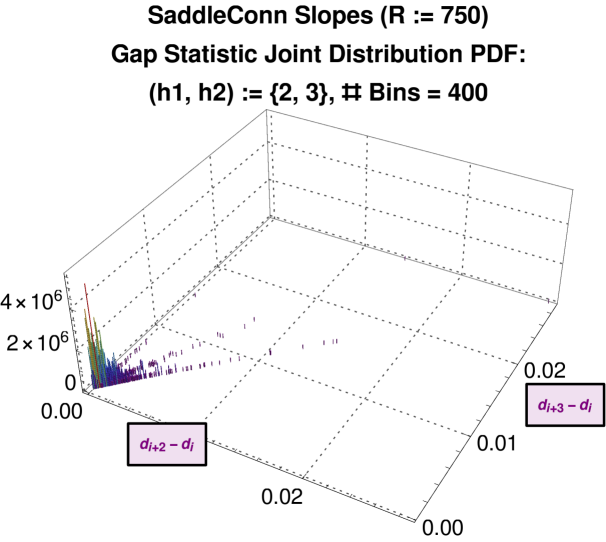
SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {1, 5}, NUM-STEPS=10 #Bins = 400 0.030 2.5×10^{6} 0.025 2.0×10^{6} 0.020 1.5×10^{6} 0.015 1.0×10^{6} 500000 0.010 0.005 0.000 0.000 0.005 0.010 0.015



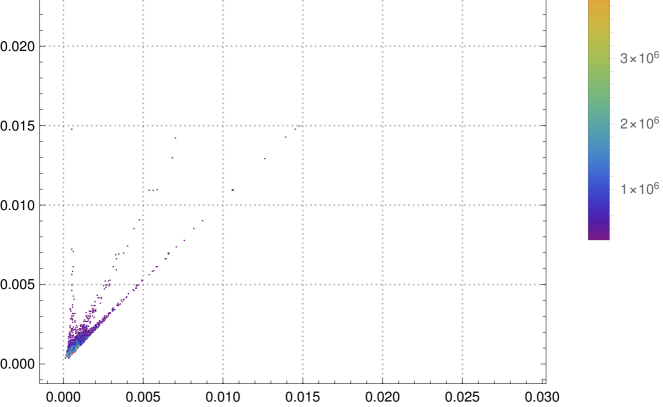
SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {1, 6}, NUM-STEPS=10 #Bins = 400 0.030 2.0×10^{6} 0.025 1.5×10^6 0.020 1.0×10^{6} 0.015 500000 0.010 0.005 0.000 0.000 0.005 0.010 0.015

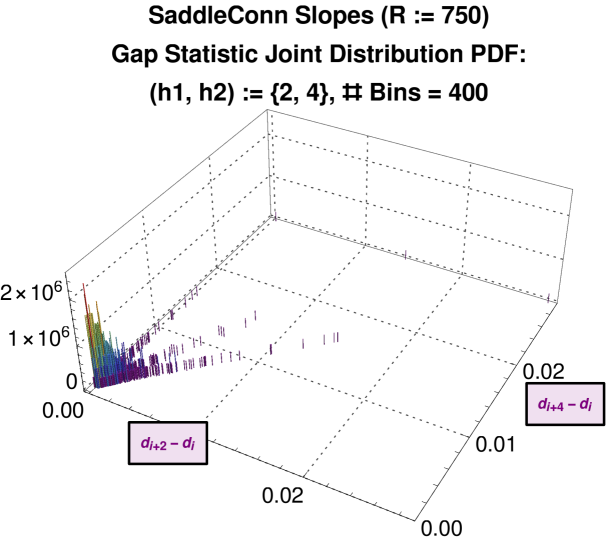


SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {2, 2}, NUM-STEPS=10 #Bins = 400 0.030 2.0×10^{7} 0.025 1.5×10^{7} 0.020 1.0×10^{7} 0.015 5.0×10^{6} 0.010 0.005 0.000 0.000 0.005 0.010 0.030 0.015 0.020 0.025



SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {2, 3}, NUM-STEPS=10 #Bins = 400 0.030 5×10^6 0.025 4×10^6





SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {2, 4}, NUM-STEPS=10 #Bins = 400 0.030 0.025 2.0×10^{6} 1.5×10^{6} 0.020 1.0×10^{6} 0.015 500000 0.010 0.005 0.000

0.000

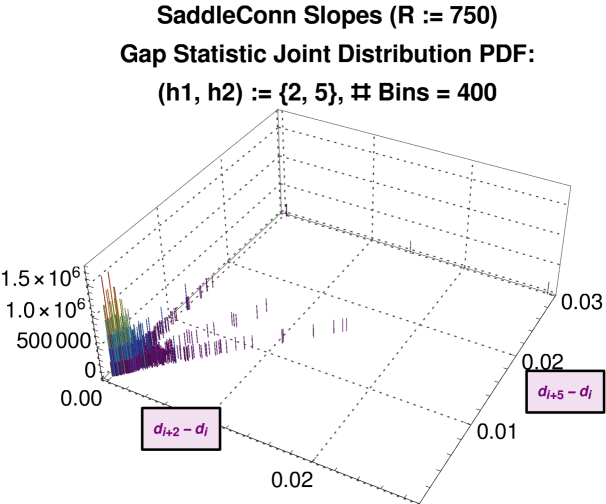
0.005

0.010

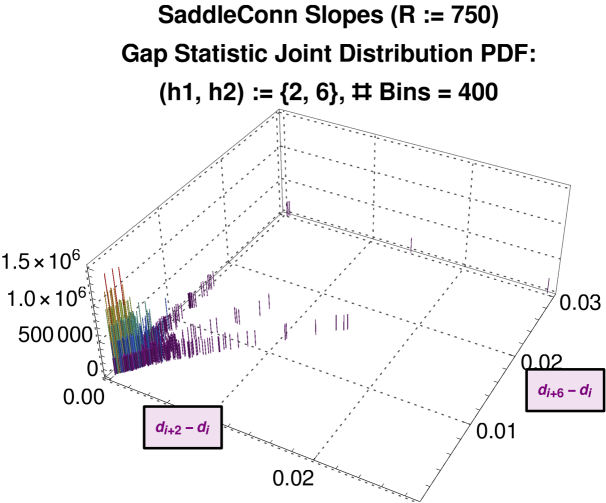
0.015

0.020

0.025



SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {2, 5}, NUM-STEPS=10 #Bins = 400 0.030 1.50×10^{6} 0.025 1.25×10^{6} 0.020 1.00×10^{6} 750000 0.015 500000 0.010 250 000 0.005 0.000 0.000 0.005 0.010 0.015 0.020 0.025 0.030



SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {2, 6}, NUM-STEPS=10 #Bins = 400 0.030 1.2×10^{6} 0.025 1.0×10^{6} 0.020 800000 0.015 600000 400 000 0.010

0.005

0.000

0.000

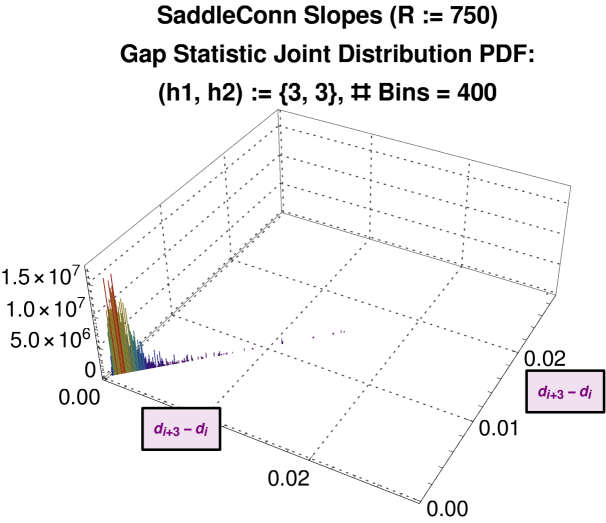
0.005

0.010

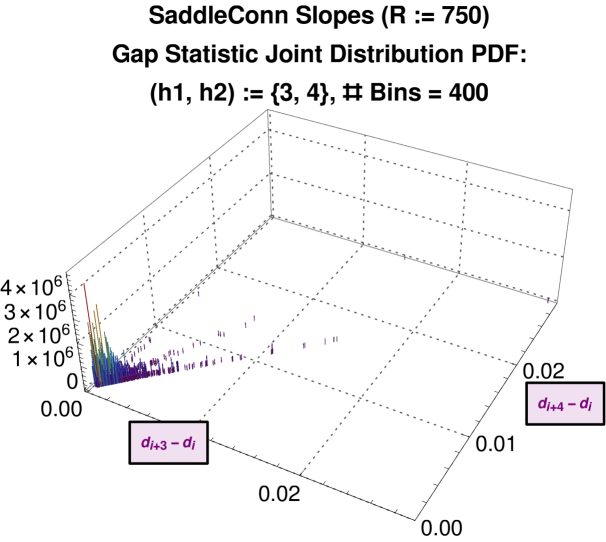
0.015

0.020

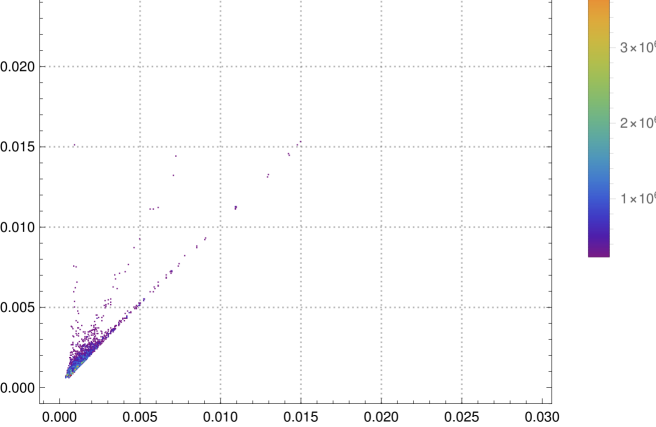
0.025

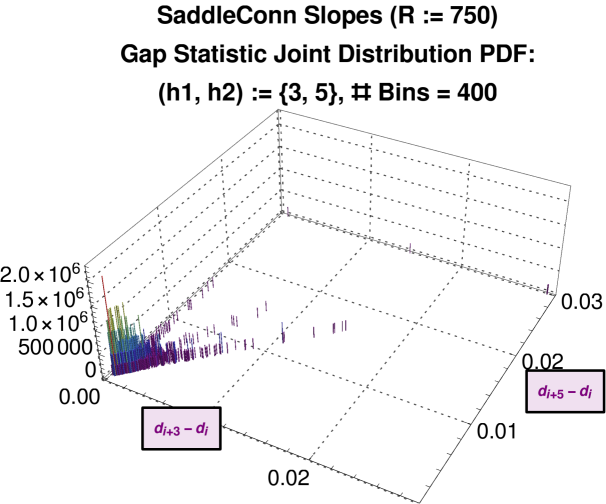


SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {3, 3}, NUM-STEPS=10 #Bins = 400 0.030 1.50×10^{7} 0.025 1.25×10^7 1.00×10^{7} 0.020 7.50×10^{6} 0.015 5.00×10^{6} 2.50×10^{6} 0.010 0.005 0.000 0.000 0.005 0.010 0.015 0.020 0.025 0.030

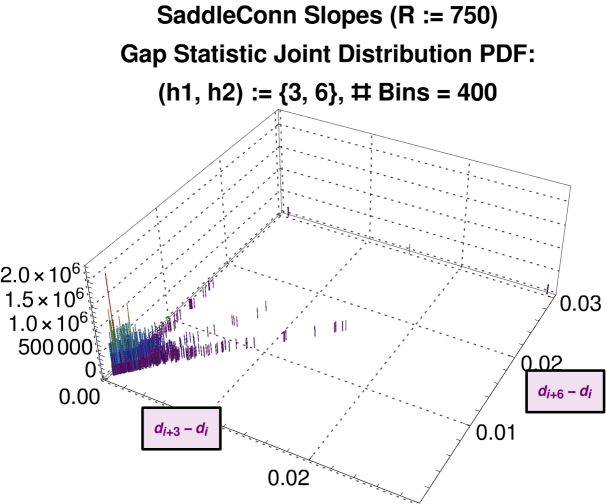


SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {3, 4}, NUM-STEPS=10 #Bins = 400 0.030 4×10^{6} 0.025 3×10^{6} 2×10^6 1×10^{6}

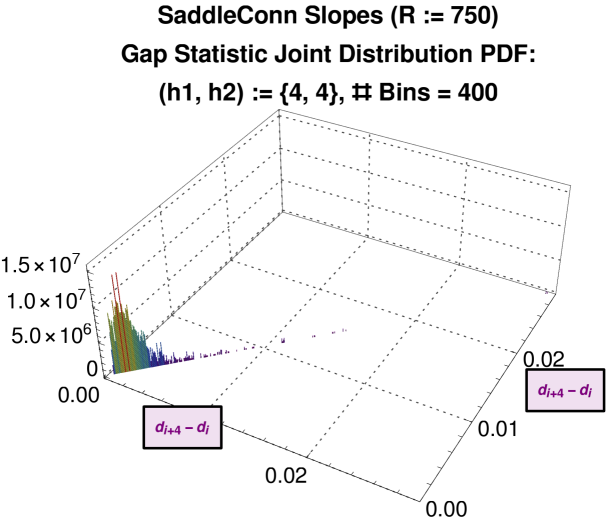




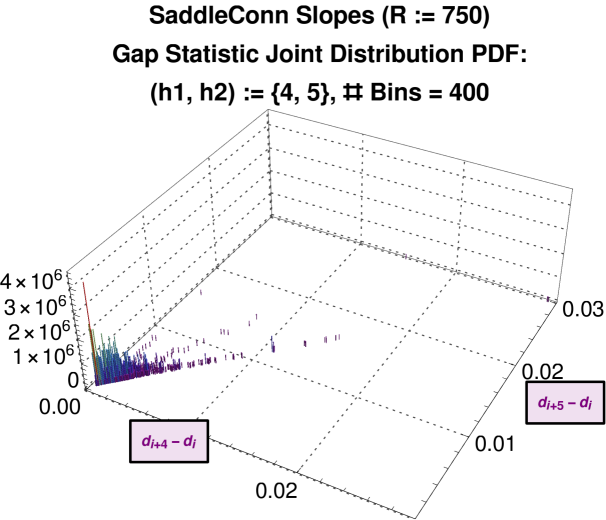
SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {3, 5}, NUM-STEPS=10 #Bins = 400 0.030 2.0×10^{6} 0.025 1.5×10^{6} 0.020 1.0×10^{6} 0.015 500000 0.010 0.005 0.000 0.000 0.005 0.010 0.015 0.020 0.025 0.030



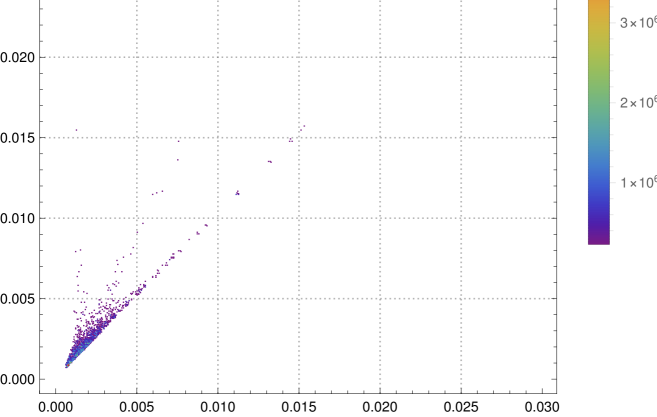
SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {3, 6}, NUM-STEPS=10 #Bins = 400 0.030 2.0×10^{6} 0.025 1.5×10^{6} 0.020 1.0×10^{6} 0.015 500000 0.010 0.005 0.000 0.000 0.005 0.010 0.015 0.020 0.025 0.030

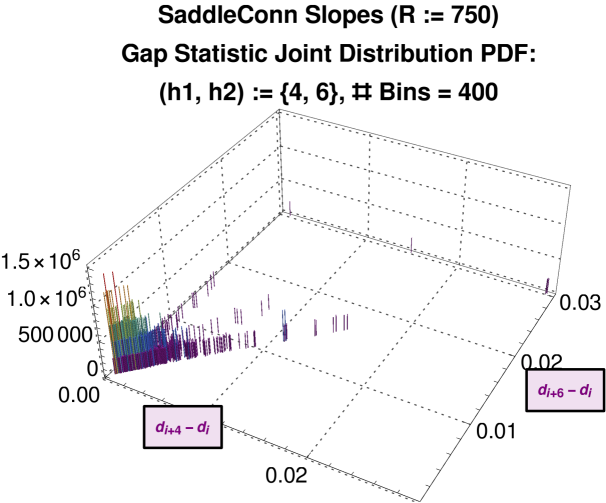


SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {4, 4}, NUM-STEPS=10 #Bins = 400 0.030 1.25×10^{7} 0.025 1.00×10^{7} 0.020 7.50×10^6 0.015 5.00×10^{6} 2.50×10^{6} 0.010 0.005 0.000 0.000 0.005 0.010 0.015 0.020 0.025 0.030

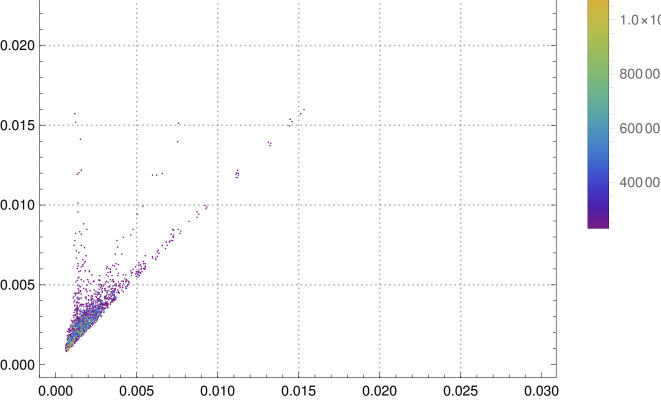


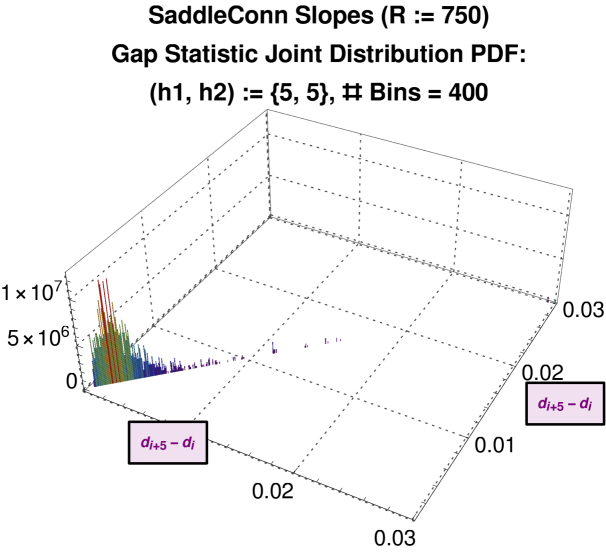
SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {4, 5}, NUM-STEPS=10 #Bins = 400 0.030 4×10^6 0.025 3×10^{6} 2×10^6 1×10^{6}





SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** $(h1, h2) := \{4, 6\}, NUM-STEPS=10$ #Bins = 400 0.030 0.025 1.2×10^{6} 1.0×10^{6} 800000 600000 400 000





SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {5, 5}, NUM-STEPS=10 #Bins = 400 0.030 1×10^{7} 0.025 8×10^6 0.020 6×10^{6} 0.015 4×10^{6} 2×10^{6} 0.010 0.005

0.000

0.000

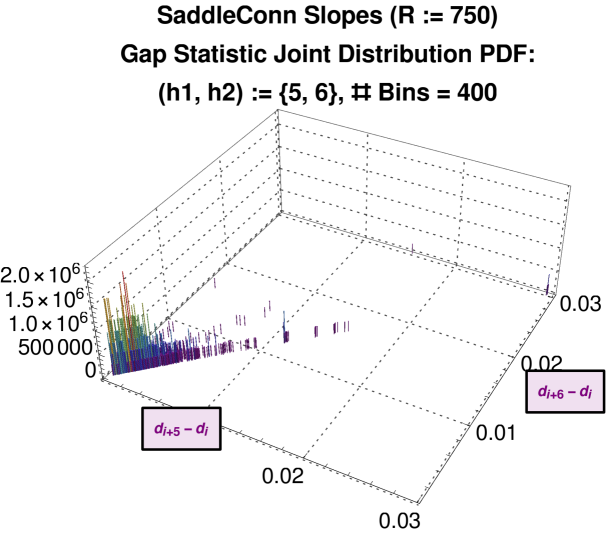
0.005

0.010

0.015

0.020

0.025



SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {5, 6}, NUM-STEPS=10 #Bins = 400 0.030 2.0×10^{6} 0.025 1.5×10^{6} 0.020 1.0×10^{6} 0.015 500000 0.010 0.005 0.000

0.000

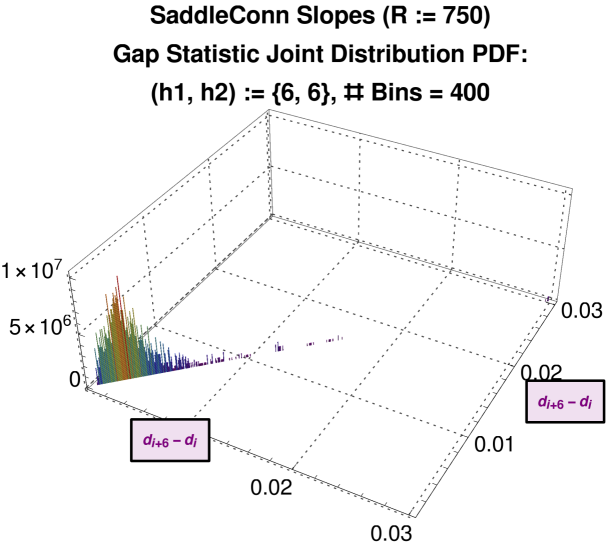
0.005

0.010

0.015

0.020

0.025



SaddleConn Slopes (R := 750) **Gap Statistic Joint Distribution PDF Density:** (h1, h2) := {6, 6}, NUM-STEPS=10 #Bins = 400 0.030 8×10^{6} 0.025 6×10^{6} 0.020 4×10^{6} 0.015 2×10^{6} 0.010 0.005 0.000 0.000 0.005 0.010 0.015 0.020 0.025 0.030